Amendments to the claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently amended) A screed capable of flowing comprising (i) 10% to 80% by weight of a recycled glass waste or a recycled glass waste sand residue in the form of an aggregate; and (ii) a calcium sulphate sulfate powder binder selected from at least one of alpha hemihydrate plaster, beta hemihydrate plaster, anhydrite or a combination of two or more thereof; together with 10% to 20% by weight water.
- 2. (Currently amended) A screed according to claim 1 which comprises 5% to 80% calcium sulphate sulfate powder binder.
- 3. (Currently amended) A screed according to any preceding claim claim 1 wherein the calcium sulphate sulfate is combined with 10% to 90% by weight of at least one of water, Portland Cement, High Alumina Cement, Calcium Sulpho-Aluminate Cement, limestone powder, silica fume, pulverised pulverized fuel ash, blast furnace slag or a combination of two or more thereof.
- 4. (Currently amended) A screed according to claim 3 which comprises a mixture of Calcium Sulphate sulfate, high alumina cement, and Portland cement.
- 5. (Original) A screed according to claim 4 which comprises 10% to 80% high alumina cement and from 1% to 20% Portland cement.
- 6. (Currently amended) A screed according to claim 3 which comprises a mixture of Calcium Sulphate sulfate, calcium sulpho-aluminate sulfo-aluminate cement, and Portland cement.

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7. (Currently amended) A screed according to claim 6 which comprises 10% to 80% calcium

sulpho-aluminate sulfo-aluminate cement and from 1% to 20% Portland cement.

8. (Currently amended) A screed according to any preceding claim claim 1 which comprises

about 10% to about 35% limestone powder filler.

9. (Currently amended) A screed according to any preceding claim claim 1 which comprises

about 10% to about 35% of a pulverised pulverized fuel ash powder filler.

10. (Currently amended) A screed according to any preceding claim claim 1 which comprises

about 5% to about 20% silica fume powder filler.

11. (Currently amended) A screed according to any preceding claim claim 1 which comprises a

retarder for retarding the powder binder crystalline formation thereby extending the pot-life of

the flowing screed.

12. (Original) A screed according to claim 11 wherein the retarder comprises at least one of

citric acid, tartaric acid, boric acid, sodium gluconate, Rochelle salt, tri-sodium citrate, sodium

tri-polyphosphate a chelating agent or a combination of two or more thereof.

13. (Currently amended) A screed according to claim 11 or 12 wherein the screed comprises

0.025% to 2.0% by weight of the retarder.

14. (Currently amended) A screed according to any preceding claim claim 1 which comprises

an accelerator for promoting powder binder crystalline formation.

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15. (Currently amended) A screed according to claim 14 wherein the accelerator comprises at

least one of lithium carbonate, sodium carbonate, an alkali earth salt, aluminum sulphate

sulfate, potassium sulphate sulfate, a phosphate salt or a combination of two or more thereof.

(Original) A screed according to claim 15 wherein the screed comprises 0.025% to 2.0% 16.

by weight of the accelerator.

(Currently amended) A screed according to any preceding claim claim 1 which comprises a

plasticiser plasticizer.

(Currently amended) A screed according to claim 17 wherein the plasticiser plasticizer

comprises at least one of a melamine, lingo-sulphate sulfate, casein or a combination of two or

more thereof which enhance the flow characteristics of the flowing floor screed without having

to add excess water.

19. (Currently amended) A screed according to claim 17 or 18 wherein the screed comprises

0.02% to 2.00% by weight of the plasticiser plasticizer.

(Currently amended) A screed according to any preceding claim claim 1 which comprises a 20.

liquid and/or powdered organic polymer.

(Original) A screed according to claim 20 wherein the liquid and/or powdered polymers

comprise at least one of organic polymers, co-polymers, ter-polymers or a combination of two

or more thereof which improve surface abrasion, bond strength to substrates, aggregate or sand

suspension.

(Currently amended) A screed according to claim 20 or 21 wherein the screed comprises

1% to 6% by weight of the liquid and/or powdered organic polymer.

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(Currently amended) A method for production of a screed according to anyone of claims 1 23.

to 22 claim 1 which comprises the steps of mixing the components in the required amounts.

24. (Original) A method according to claim 23 which includes the steps of keeping the

components separate until the screed is required and then mixing the components on site

directly before applying the flowing screed to a floor substrate or of first combining the

components and mixing them either on site or off site in. a bulk ready-mix truck before

applying the flowing screed to a floor substrate surface.

(Original) A method for remediation of recycled glass waste which comprises at least one 25.

of the steps of crushing, washing, sieving and grading of waste glass to produce a sand residue

as a component in the production of a flowing screed.